

4/5

## FIG. 4

## Human Basic FGF (SEQ ID NO: 33)

1 mvvggggddve dvlprrggcq lsgaargcn glpgaaawea alprrprh psvnprsrar  
 61 gsprrgrrt eerpsgrlg drgrgalpg grtgrgrgr apervggrgr grtaapraa  
 121 paargsrpgp agtmaagslt tlpalpedgg sgafppghfk dprkyckng gffrthpds  
 181 rvdgvrekcd phkldqae ergvsllegv canrylamke dgrrlaskcv tdeoffert  
 241 esnnytyrte rkytswyval krtgqykls ktgpgqkall fipmsaks

## Human FGF-8 (SEQ ID NO: 34)

1 mgsprralsc lllhlvlcl qaqegpgrrp algrellsf rsgrepqgvs qqhvreqslv  
 61 tdqlsrtr tyqlsrts khvqlvankr inamaedgdp fsklvetdt fgsrvrvrga  
 121 etglyiomnk kgklakng kgkdcvftl vlennytalq nakyegwyme ftrkgrprkg  
 181 sktrqhrev hfmkrprgh htteqslrfe flnyppftr lrgsqrtwap epr

## Isoform A (SEQ ID NO: 35)

1 mgsprralsc lllhlvlcl qaqhvreqsl vtdqlsrtr tyqlsrts khvqlvank  
 61 rinamaedgd pfklivetd fgsrvrvrg aetglyiomn kkgklakng kgkdcvftl  
 121 vlennytal qnakyegwym aftrkgrprk gsktrqhrev vfmkrprgh htteqslr  
 181 efnyppftr slrgsqrtwa pep

## Isoform B (SEQ ID NO: 36)

1 mgsprralsc lllhlvlcl qaqvtvqssp nfhqvreqs lvtqlsrtr lryqlsrtr  
 61 sgkhvqlvank rinamaedgd dpfklivetd fgsrvrvrg aetglyiomn nkgklakng  
 121 ngkgkdcvft elvlennyta lqnakyegwy maftrkgrpr ksgsktrqhrev ehfmkrpr  
 181 ghhtteqslr felfnyppftr rslrgsqrtw apepr

## Isoform E (SEQ ID NO: 37)

1 mgsprralsc lllhlvlcl qaqegpgrrp algrellsf rsgrepqgvs qqhvreqslv  
 61 tdqlsrtr tyqlsrts khvqlvankr inamaedgdp fsklvetdt fgsrvrvrga  
 121 etglyiomnk kgklakng kgkdcvftl vlennytalq nakyegwyme ftrkgrprkg  
 181 sktrqhrev hfmkrprgh htteqslrfe flnyppftr lrgsqrtwap epr

## Isoform F (SEQ ID NO: 38)

1 mgsprralsc lllhlvlcl qaqegpgrrp algrellsf rsgrepqgvs qqvtvqssp  
 61 qhvreqsl vtdqlsrtr tyqlsrts khvqlvank rinamaedgd pfklivetd  
 121 fgsrvrvrg aetglyiomn kkgklakng kgkdcvftl vlennytal qnakyegwym  
 181 aftrkgrprk gsktrqhrev vfmkrprgh htteqslrfe efnyppftr slrgsqrtwa  
 241 pep